Nate.	Wednesday, 5/23/2007 3.2 Kim Johnston	20.47 PM	Proc	ess Sheet	Split	07/06/05
Customer Job Number Estimate Num P.O. Number This Issue Prsht Rev. First Issue Previous Run Written By Checked & Ap	: 32485 — 2 ber : 12855 : NA : 5/23/2007 : NC : NA : 32333	S.O. No. : אלא	ALL /MED FAB	Part Number Drawing Number Project Number Drawing Revision Material Due Date	: HARNESS ASSEMBLY : D412702103B : ICA D412-702 P.79 : N/A : & 3 : N/A : N/A : 6/1/2007 Qty:	Um: Each
Additional Pro	oduct					
Job Number:						
Seq. #:	Machine Or	Operation:		Description :		41
1.0	DC		DOCUM	ENT CONTROL		9
Co	mment: DOCUMEN					
0.0		per PPP D412-702	-103B CHG001 ADAPTE	n		
2.0	D35738		ADAPTE			
Co	ADAPTER batch:	0000 Each(s)/Unit	Total: 10.0000 E	Each(s)		
3.0	D3579045			DER HARNESS LH		79
Co		0000 Each(s)/Unit	Total: 10.0000 E	Each(s)	. /	•
		RHARNESS RH	8 X2			
4.0	K62		CLIP			
				-		
Co	CLIP	0000 Each(s)/Unit	Total: 10.0000 E	ach(s)	1	
	batch:	1104426	XZ			
5.0	MS24693S272		Screw		(100)(100)	
						8
Co		0000 Each(s)/Unit	Total: 40.0000 E	ach(s)	1/	
	Screw batch: N	1104438	XX			
Cancelly-			Little Direct	TAX		1

mo7/06/04

Dart Aerospace Ltd

W/O:		WORK ORDER CHANGES								
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector			
07/08/05	1	Split Wo	SB	07/06/05	6					

Part No:	PAR #:	Fault Category:	NCR: Yes No DQA:	Date: 07/06/0
			QA: N/C Closed:	Date:

		WORK ORDI	ER NON-CONFORMAN	CE (NCR)			
	Description of NC		Corrective Action Section B			Annestal	Amazassat
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector
	STEP	STEP Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Corrective Action Section B Section A Initial Action Description	STEP Description of NC Corrective Action Section B Initial Action Description Sign &	STEP Description of NC Section A Initial Action Description Sign & Verification Section C	STEP Description of NC Section A Initial Action Description Sign & Verification Approval

NOTE: Date & initial all entries

● -063000	dnesday, 5/23/2007 3:26:47 PM Johnston	Process Sheet	
Customer:	CU-DAR001 Dart Helicopters Se	ervices Drawing Name: HARN	ESS ASSEMBLY
Job Number:	32485	Part Number: D4127	02103B
Job Number:		rait idinistr. 5 (12)	
Seq. #:	Machine Or Operation:	Descriptio	n:
6.0	AN960JD10LL	Washer	
Commo	washer batch: M19085	nit Total: 40:0000 Each(s)	
7.0	MS21042L3	Nut	
Comme	ent: Qty.: 4.0000 Each(s)/Ur Nut batch: M103691		
8.0	D35693	DECAL	
Comme	ent: Qty.: 1,0000 Each(s)/Ur DECAL batch: B 3254	o X2	ml07/06/04
9.0	SMALL FAB 1	SMALL & MEDIUM FAB RESOURCE 1	*2
Comme	ent: SMALL & MEDIUM FAB RI Assemble as per dwg ICA	ESOURCE 1 D412-702 p.79 + Marine asheseve s	Sac M 104524 W 01 04 04
10.0	QC5	INSPECT WORK TO CURRENT STEP	
11.0	ent: INSPECT WORK TO CURI	PACKAGING RESOURCE #1	
Weight 4-9	nt: PACKAGING RESOURCE	**************************************	
Comme		ng as per PPP D412-702-103B CHG001	(2)
12.0	QC21	FINAL INSPECTION WO RÉLEASE	
Comme	nt: FINAL INSPECTION/W/O F	RELEASE	07/06/05
Job Completion			a stadous

Form mrocess

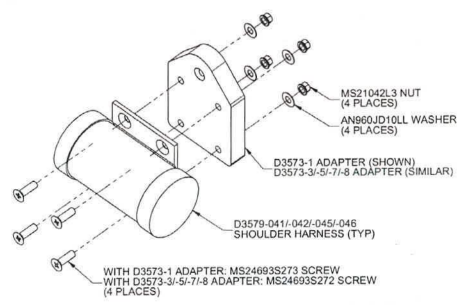
Page 2

Dart Aerospace	Ltd
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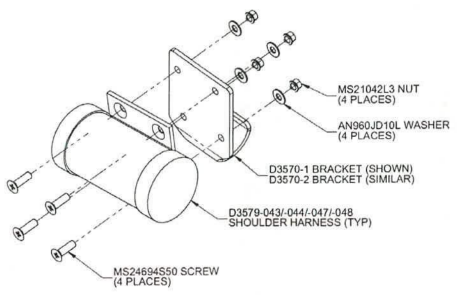
	. copace Lta							
W/O:			WORK ORDER	CHANGES				
DATE	STEP	PR	OCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Category:	NCR: Yes	No DQ	A:	Date:	
				QA:	N/C Close	d:	_ Date: _	
NCR:			WORK ORDER NON-CON	FORMANCE (NC	R)			
			0	- 0 - 5				

NCR:		WORK ORDER NON-CONFORMANCE (NCR)								
DATE STE		Description of NC		Corrective Action Section B						
	STEP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Verification Section C	Approval Chief Eng	Approval QC Inspector		

NOTE: Date & initial all entries



DETAIL 'K' D412-702-101A/-103A/-105A/-107A/-109A/-115A/-117A AND D412-702-101BI-103BI-105BI-107BI-109BI-115BI-117B HARNESS ASSEMBLIES (BELTS, K6.2 CLIP AND D3569-1/-2/-3 DECAL NOT SHOWN)



DETAIL 'L' D412-702-111AI-111BI-113AI-113B HARNESS ASSEMBLIES

(BELTS AND D3569-1/-2/-3 DECALS NOT SHOWN)

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25-00-00

Page 49 (50 blank) of 68

Dale Trepanier

From:

Leanne Elsliger [lelsliger@dartaero.com]

Sent:

Tuesday, June 05, 2007 8:44 AM

To:

'Jason Murdoch'; dtrepanier@dartaero.com

Subject:

Adhesive for D3569 Decals

Attachments:

ATT00010.txt; .pdf





ATT00010.txt (113 .pdf (346 KB)

B)

Jason, Dale,

Here is the info from Schroth saying that we can use the 3M Marine Adhesive 5200 on their buckles.

Leanne

----Original Message-----

From: pow@mmm.com [mailto:pow@mmm.com]

Sent: May 22, 2007 9:04 AM To: lelsliger@dartaero.com

Subject: Message from [marianne.kump@armorholdings.com] containing

forwarded 3M document (Adhesive Sealant Brochure)

This information was forwarded to you by a visitor of the 3M website and it was sent from an unmonitored e-mail address. To reply to the sender, please do so to the address the sender included in the subject bar. This e-mail feature is offered for the benefit of 3M customers to share information about 3M products and services, and any other use of this e-mail feature is prohibited. Any message included with this e-mail was drafted by the sender and 3M assumes no responsibility for the content of any message. For more documents like the one attached, visit www.3m.com.

3M Product Information: 3M(TM) Marine Adhesive/Sealant 5200 3M Product Data: Adhesive Sealant Brochure

--- The sender has included this message. --- Leanne,

Here is the spec sheet for the adhesive we recommend. This comes in black and will not damage the plastic housings.

marianne